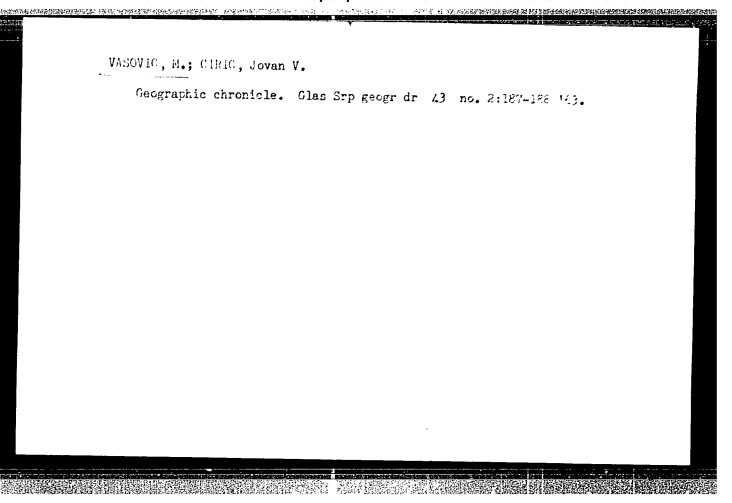
VASOVIC, Milorad, vanredni profesor Univerziteta (Beograd, Lole Ribara 24)

"Negotinska Krajina and Kljuc" by Milisav Lutovac. Reviewed by M. Vasovic. Glas Srp geogr dr 43 no. 2:181 '63.

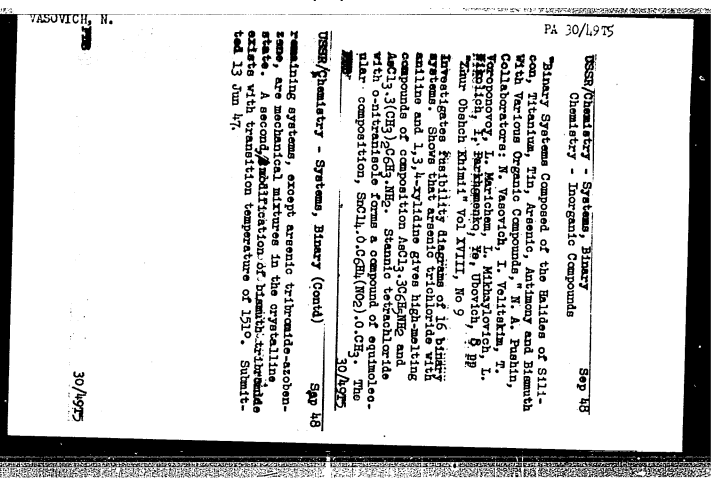
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1. Responsible Editor and Member of the Board of Editors, "Glasnik Srpskog geografskog drustva".



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News in the field of radioisotopes and radiation. Tehnika Jug: Suppl.: Radioizotopi zrac 2 no.2:236-239 Fe *63.



C. - C. COLONG REGION DESCRIPTION DESCRIPTION DE L'ARREST DE L'ARR

VASOVOVA, A.

Mariana

A grometeorological station at a machine-tractor station. Tr. from the Russian. p. 155. (Mechanisace Zemedelstvi, Vol. 7, No. 7, Apr. 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

D

GDR / Cosmochemistry. Geochemistry. Hydrochemistry. Abs Jour

: Referate Zhur--Khimiya, No. 11, 1959, 38196

Author Inst

: Amosov, G. A.; and Vassoyevich, N. B. : Not given Title

: On the Methods Used for the Determination of the Temperature in Petroleum Deposits.

Orig Pub : Z angew Geol, 4, No. 9, 410-413 (1958) (in German)

Abstract : See RZhKhim, 1958, 7460.

Card 1/1

75

ABBADIE, Jean (Franta); BONNAURE, Andre (Franta); LUANDE, H.M.;
VASQUEZ, Marcos

Struggle of the workers in the capitalist countries, opinions of some overseas visitors in Rumania. Munca sindic 7 no.6:55-58

l. Membru al biroului Federatiei sindicatelor din posta, afiliata la Confederatia Generala a Muncii (for Abbadie).

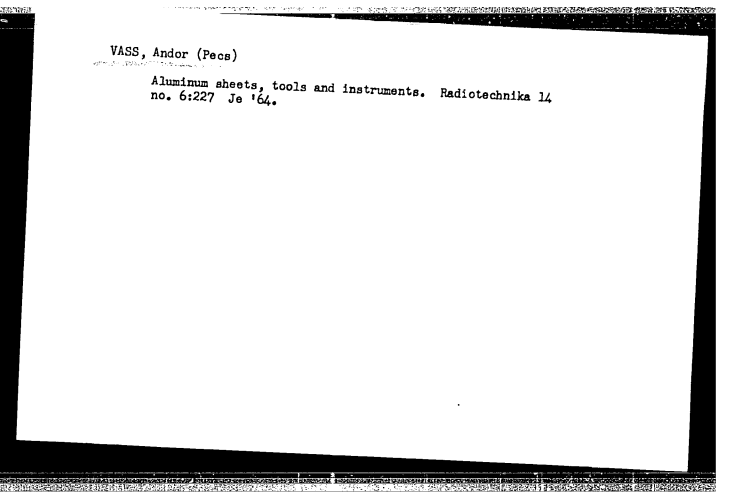
2. Secretar al Uniunii sindicatelor Force Ouvriere din regiunea parisiana (for Bonnaure). 2. Presedinte al Congresului sindicatelor din Uganda (for Luande). 4. Presidinte al Comitetului sindicatelor din provincia Valparaiso-Chile (for Vasquez).

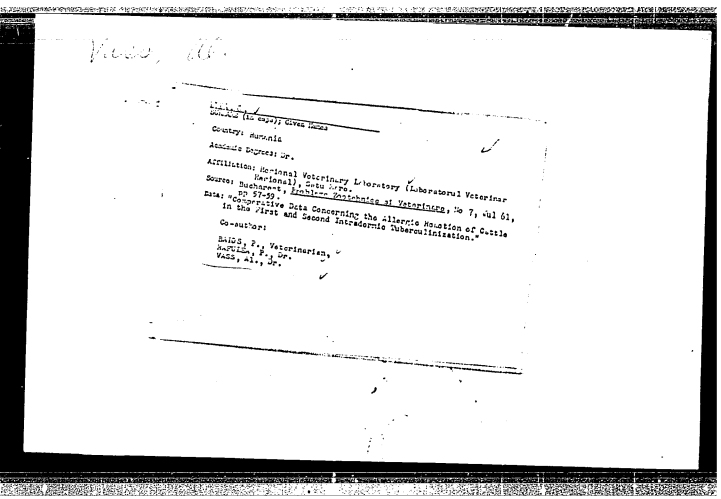
1975年1975年19

VASS, Andor (Pecs, Szekely Bertalan u.20)

One more remark about coil assembly. Fadiotechnika 14 no. 3: 95

Mr '64.

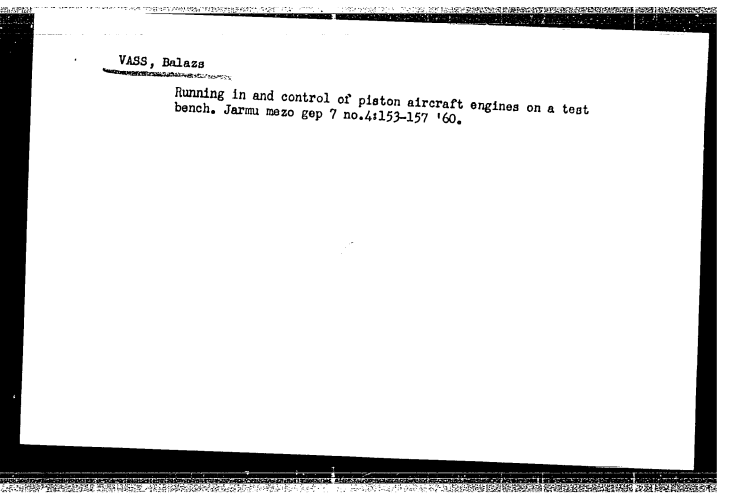


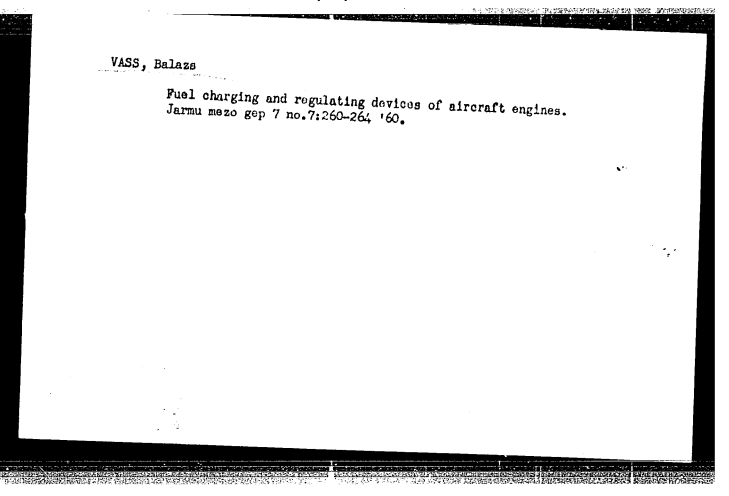


POPPER, A., dr.; VASS, Al., dr.; OPPEA, I., dr.

Fatal reaction efter sulfobromophthalein administration. Med. intern. (Bucur.) 17 no.4:477-479 Ap 165.

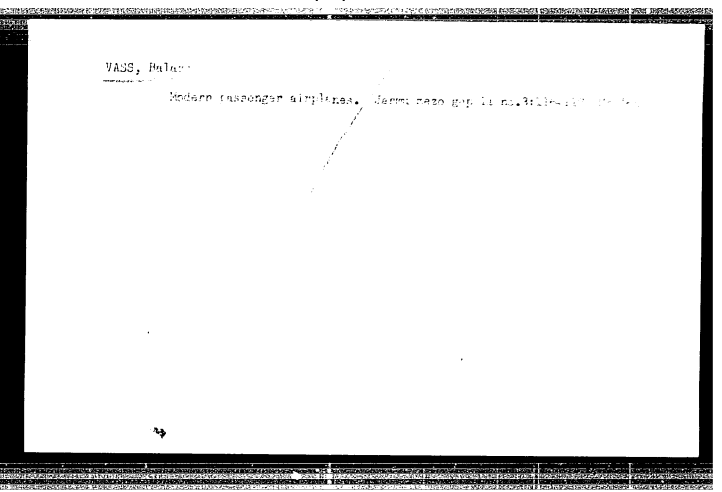
1. Lucrare efectuata in Spitalul nr. 1, Oradea, Sectia de boli interne.

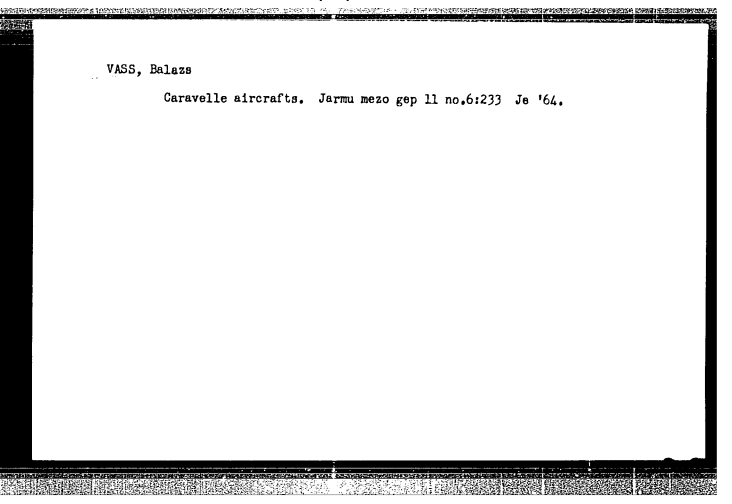




VASS, Balazs Structural design and repair of aircraft engine pistons. Jarmu mezo gep 8 no.4:122-130 Ap '61.

1. Magyar Legikozlekedesi Vallalat motortechnologus mermoke.





VASS, Bela

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APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859020005-1"

Technical problems of siphon break-through. Pecsi musz szeml 8 no.2120-22 Ap-Je '63.

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BLUM, Endre; SERES, Peter; VASS, Bela

Graphic design of transistor inverters. Hir techn 14 no.4:
121-126 - '3.

1. Beloiannisz Hiradastechnikai Gyar.

STATES TO STREET PROPERTY OF THE PERSON OF T

VASS, Bela, fomernolk

Caves in the western part of the Mecsek Mountains. Term tud kozl 8 no.1:16-19 Ja*64.

1. Baranya megyei Tanacs Epitesi Osztalya, Pecs.

ISACESCU, Dimitrie A.; GAVAT, Ion; STOICESCU, Calin; VASS, Cecilia; PETRUS. Ileana

Studies in the furfural field. Pt.26. Studii cerc chim 14 no.3:197-209 Mr 165.

Physical Chemistry Research Center, Rumanian Academy,
 Dumbrava Rosie St., Bucharest. Submitted June 23, 1964.

CZECHOSLOVAKIA

CECHOVIC, V; GABCO, R; VASS, D.

Geological Institute D. Stura (Geologicky ustav D. Stura), Bratislava (for all)

Prague, Casopis pro mineralogii a geologii, no 4, 1963, pp 7 353-358

"Geological Relationships of the Region of Mount ain Stratum in Handlova and their Influence on the Franck Formation of the Stratum."

CZECHOSLOVANIA

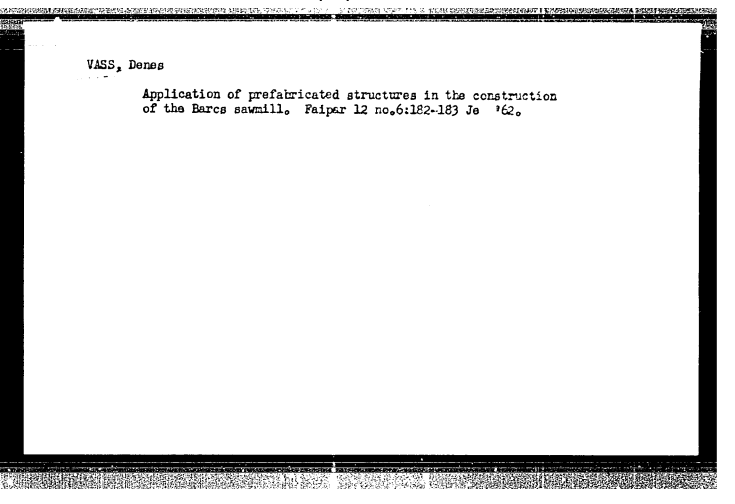
THE TREE BUILDING TO SEE THE PROPERTY OF THE P

VASS, D; GABCO, R.

Geological Institute D. Stura (Geologicky ustav D. Stura), Bratislava (for both)

Prague, Casopis pro mineralogii a geologii, No 3, 1964, pp 337-339

"Identification of the Hypothetical Triassic Quartzites near Zihlava in the Lucenec District."



VASS, Denes, okleveles epiteszmernok

Technology and architecture. Faipar 12 no.9:253-254 S '62.

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VASS, Denes, tervezomerrok

Designing wood industry buildings. Erdo 12 no.12:546-550 D'63.

1. Erdogazdasagi es Faipari Tervezo Iroda, Budapest.

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Architecture aspects of the establishment of chip board mamufacturing and surface-treating plants. Faipar 13 no.2: 57-60 F *163.

1. ERDOTERV.

OBCHOVIC, Vservicel [decreased], check, fudell; VASA, klonya

Consequent conditions of the surroundings of the lamislite in the
city of Handlova and their effect on the landslide origin. Cas min
geol 8 no.41351-359 C 163.

T. Dionya Stur Geological Instituto, Fratishava.

VASS, Dionyz; GABCO, Rudolf

Contribution to the identification of presumed Triassic quartizites near Zihlava, Lucenec District. Cas min gool 9 no.3:337-340 '64.

1. Dionyz Stur Geological Institute, Bratislava.

ARADI, Jozsefne; ENTZ, Belane, dr.; LUKACSOVICS, Ferenc; RATZ, Erzsebet; VASS, Elemerne, dr.

"Annales Instituti Biologici(Tihany)Hungaricae Academiae Scientiarum"; Index generalis. Annales biol Tihany 27:255-289 '60.

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GORGENYI, Oszkar, Dr. KISS, Ilona, Dr. VASS, Etelka, Dr. State Children's Sanatorium (director: SEBES, Terez, Dr. scientific director: GORGENYI, Oszkar, Dr.) (Allami Gyermekszanatorium), Szabadsaghegy.

TO THE STATE OF THE PERSON OF THE STATE OF T

"Treatment of the Adult Type of Pulmonary Tuberculosis During Adolescence With Special Emphasis on Pneumothorax Therapy."

Budapest, Orvosi Hetilap, Vol 108, No 11, 12 Mar 67, pages 487-489.

Abstract: [Authors' Hungarian summary] In response to a three-fold inhibitor therapy, complete healing was achieved in 80-86 per cent of the adolescents with recent infections. In the remaining 15-20 per cent of the cases, pneumothorax therapy was attempted. Resection was decided upon only after other surgical therapies had failed to give satisfactory results. The pneumothorax was usually maintained for 12-18 months. It was, of course, greatly dependent on the condition of the pneumothorax. The "more dry" and free of complication was the pneumothorax, the longer could it be maintained. Sectional roentgenograms taken in the sagittal and lateral directions were used at three-month intervals during the pneumothorax treatment to check the disappearance of the cavern; out of 49 cases, it disappeared within 3 months in 25 cases (51 per cent) and within 6 months in 9 cases. Thoracoscopy was performed in every case to check for the presence of adhesions, 4-8 weeks after the pneumothorax was initiated. A complete pneumothorax could be achieved by means of cauterization in 39 out of 49 cases. If the

HAIASZ, Stefania, Dr.; KOMICK, Iaszlo, Dr.; VASS, Etelka, Dr.

Poliomyelitis vaccination of children in primary tuberculosis. Orv.
hetil. 99 no.20:672-674 18 May 58.

1. A Szabadsaghegyi Allami Gyermekszanatorium (igazgato: Szederkenyi Janos dr., tudomanyos igazgato: Gorgenyi-Gottche Oszkar dr.
kenyi Janos dr., tudomanyos doktora) kozlemenye.
az orvostudomanyok doktora) kozlemenye.
(POLIOMYELITIS, prev. & control
vacc. of child. in primary pulm. tuberc. (Hun))

(TUBERCULOSIS, PULMONARY, in inf. & child
poliomyelitis vacc. of child. in primary tuberc. (Hun))

HALASZ, Stefania, dr.; KOMLOS, Laszlo, dr.; VASS, Etelka, dr.

Data on drug therapy of primary tuberculosis. Gyermekgyogyaszat 12 no.9:278-285 S 161.

1. Szabadsaghegyi Allami Gyermek Szanatorium (Tudomanyos igazgato: Gorgenyi Oszkar dr. az orvostudomanyok doktora, mb. igazgato: Hoffmann Ida dr. foorvos) kozlemenye.

(ANTITUBERCULAR AGENTS ther)

VASS, G.; TERI, R.; NATKANSKI, K. [translator]

Practical method of determining the most important quality properties of knitted goods. Przegl wlokien 16 no.7/8:406-411 J1-Ag '62.

1. Instytut Badawczy Wlokiennictwa, Budapest (for Vass and Teri).

VASS, Gabor; TERI, Rudolf

Influence of synthetic fiber blends on the formation of the quality of knit goods. Pt.2. Magy textil 15 no.8:333-337 day '63.

1. Textilipari Kutatointezet.

VASS, Gabor

Between-season coat materials prepared by knitting technology. Magy textil 16 no.12:562-565 D 164.

1. Research Institute of Textile Industry, Budapest.

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TOTH, Bela, Dr., Candidate of Veterinary Sciences, MOLNAR, Imre, Dr., and VASS. Gabor. of Phylaxia State Institute for Serum Production (Phylaxia Allami Oltoanyagtermelo Intezet) (Director: MOLNAR, Jozsef, Dr.), and Hungarian Enterprise for Cooperative Game Merchandising 'MAVAD' (MAVAD Magyar Vadkereskedelmi Szovetkezeti Vallalat) (Director: GABOR, Jozsef) [Locations not given].

"Susceptibility of the Pheasant To Poultry Pest (Newcastle Disease) and Its Immunizability with La Sota Vaccine"

Budapest, Magyar Allatorvosok Lapja, Vol 21, No 6, Jun 1966, pp 271-273.

Abstract: Pheasants were found to be susceptible to Newcastle disease, showing an incubation time of approximately 3-4 days. Death occurs 4-6 days after infection. A ten-day quarantine period was judged to be adequate. The La Sota vaccine was found to provide effective immunization, irrespective whether it is applied in the form of opthalmological drops or inhalation aerosol. The immunity begins to be evident three days after the administration of the vaccine, and becomes complete after six days. No references.

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VASS, Gyorgy, dr., a muszaki tudomanyok kandidatusa

Effect of spinning technology on the fiber distribution of blend components and their cross-sectional layout. (Continuation). Magy textil 14 no.3:106-112 Mr '62.

1. Textilipari Kutato Intezet.

VASS, Gyorgy, dr., a muszaki tudomanyok kandidatusa

Causes for the formation of irregularities in the cotton mill semifinished and finished products, as well as the improvements for testing them. Magy testil 15 no.3:97-101 Mr 163.

VASS, Gyorgy, dr., a muszeki tudomanyok kandidatusa

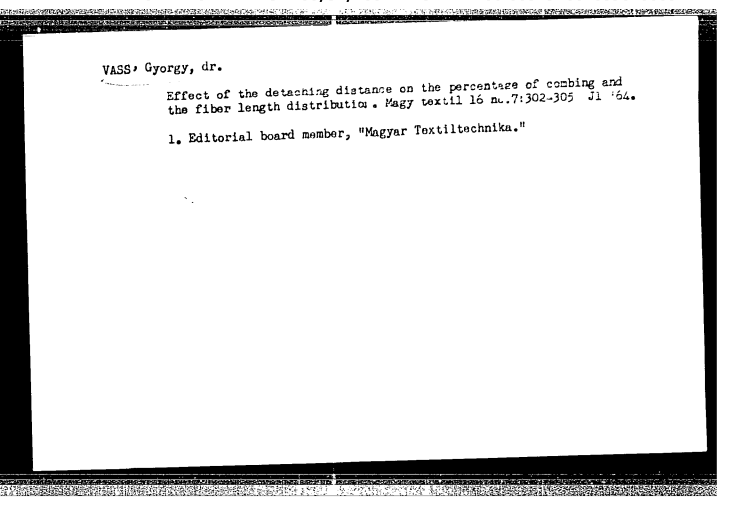
Causes, investigating methods and instruments concerning the origin of the inequality of the cotton mill semifinished and finished products.

Pt.2. Magy textil 15 no.4:150-154 Ap '63.

DOMES, Otto; VASS, Gyorgy, dr., okleveles gepeszmernok

Dispersion analysis in the textile industry quality control. Pt. 2. Magy textil 15 no.5/6:256-258 My-Je 63.

1. Tektilipari Kutato Intezet. 2. "Magyar Textilitechnika" szerkeszto bizottsagi tagja (for Vass).



	technology. Magy textil 16 no. 10 452-456 0 164. 1. Editorial board member, "Magyar Textiltechnika."		

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VASS, Gyorgy, dr.; STOICA, Aurel, dr.; WERESS, Miklos, dr.

Subperitoneal and generalized subcutaneous emphysema following gastric surgery. Orv. hetil. 104 no.46:2187 17 N '63.

1. Egyesitett Uzemi Korhaz, Cluj, Roman Nepkoztarsasag.

(HEMORRHAGE, GASTROINTESTINAL)

(SURGERY, OPERATIVE)

(POSTOPERATIVE COMPLICATIONS)

(PNEUMATOSIS CYSTOIDES INTESTINALIS)

(EMPHYSEMA)

VASS, Imre

Prestige of stewards in metallurgical plants has increased. Munka 8 no.7:4 Jl *58.

1. Kohasz Szakszervezet szervezesi osztalya Vezetoje.

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VASS, Imre

Formation of artistic taste. Pt. 2. Munka 13 no.2:16-17
F '63.

1. MUDOSZ fotitkara.

VASS, Imre

The opinion of the working class must be reflected in artistic creations. Munka 13 no.6:9 Je '63.

1. Muveszeti Szakszervezetek Szovetsege fotitkara.

VASS, Imre

Effect of the trade union movement on the arts. Munka 11 no.10:4-6 0 64.

1. Editorial board member, "Munka."

VASS, Imre

The Association of Art Workers Union. Hung IV no.8:5-8
Ag '64.

1. Secretary General, Association of Art Workers Unions,
Budapest.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859020005-1"

VASS, Leszlo; MOLNAR, Jozsef

Standardization in the shoe industry. Bor cipo 14 no. 1:
4 Ja '64.

1. Boripari Kutato Intezet.

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MOLNAR, Jozeef; VASS, Laszlo

Designing lasts suitable for preserving foot myglers. Bur sips 14 no.4:124-127 Jl 164.

1. Research Institute of the Leather Industry.

VASS, Laszlo, okleveles banyamernok, fomernok

Development of mining in the Oroszlany coal basin and its future possibilities. Bany lap 97 no.4:220-235 Ap '64.

1. Oroszlany Coal Mining Enterprise.

MOLNAR, Jozsef; VASS, Laszlo

Designing last series for orthopedic shoes. Bor cipo 15 no.1:24-29 Ja *65.

1. Research Institute of Leather Industry, Budapest.

CH-PAR PROPERTY BENEFIT FOR SECTION OF THE SECTION

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BUDA, Balint, Dr. ARATO, Miklos, Dr. VASS, Laszlo, Dr. Hospital of Kaposvar (Kaposvari Korhaz).

"The Treatment of Acute Intermittent Porphyria."

Budapest, Orvosi Hetilap, Vol 104, No 25, 23 June 63, pages 1174-1178.

Abstract: [Authors' Hungarian summary] The authors describe the treatment given to a patient with acute intermittent porphyria, showing severe abdominal and nervous systemic symptoms. The patient is under observation for 6 years and is treated with vitamin B₁₂, Erythrophyl, Kobalt-Ferrlecit and cobalt injections. Given in the correct dosage and continued as long as indicated, the beginning attacks can be lessened or avoided with certainty. Between attacks, the above mentioned compounds influence the excretion of the intermediary porphyrine product in the urine. The action mechanism of the applied drugs is not known although some possibilities are discussed by the authors. During the 4 years while the treatment was applied, every more severe attack of the disease was avoided successfully and the patient at present is still able to work and is in good condition. 8 Hungarian, 18 Western ref.

ARATO, Mikhos, dr.; SZIJARTO, Arpad, dr.; VASS, Laszlo.

Some data on the clinical picture of alkaptonuria. Modified method for the determination of alkaptonuria and homogentisic acid. Orv. hetil. 105 no.29:1359-1361 19 Jl. 64.

1. Smogy-megyei Tanacs, Korhaza, Kaposvar, Kozponti Laboratorium es Gyermek Osztaly.

Reactions of solids and gases. Kinetics of the reduction of lead exide by hydrogen. Rev chimic 6 no.1:125-135 '61.

CISMARU, D.; VASS, M.

Reactions between the solid and the gas; kinetics of the reduction of lead oxide with hydrogen. Studii cerc chim 9 no.1:27-38 '61. (EEAI 10:9)

1. Centrul de cercetari chimice al Academiei R.P.R., Sectia de chimie-fizica, Bucuresti. 2. Comitetul de redactie, Studii si cercetari de chimie (for Cismaru).

(Lead oxides) (Hydrogen) (Reduction)

CISMARU, D.; VASS, H.

Kinetics of the reduction of manganese dioxide by hydrogen. Pt. 1. Rev chimie 7: no. 1: 101-109 62.

1. Section de chimie physique, Laboratoire de cinetique chimique et de catalyse, Centre de recherches chimiques de l'Academie de la R.P.R., Bucarest.

CIBMARD, D.; VASS, M.

Kinetics of notrogenization of eleminum files under high temperatures. Pt. 1. Rev chimie Roum 9 no.12:823-828 D 164.

1. Center of Chemistry and Physics Research, 23 Dumbrava Rosis Street, Bucharest. Submitted June 29, 1964.

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VASS, Norbert [Wass, Norbert]

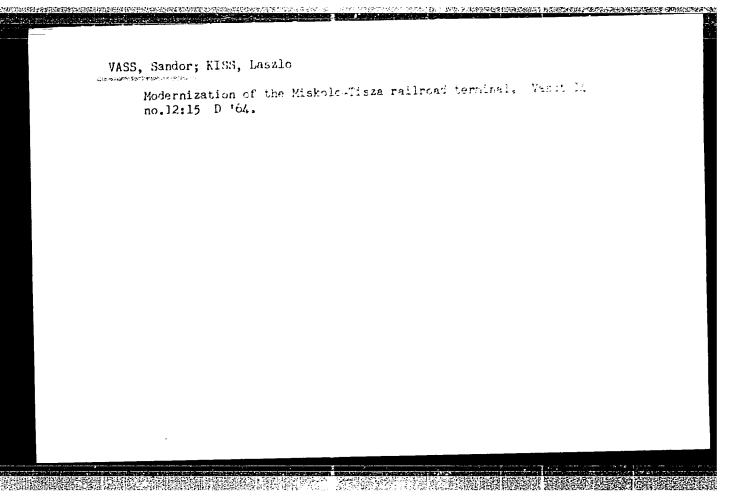
The 40th anniversary of the Great October Socialist Revolution.

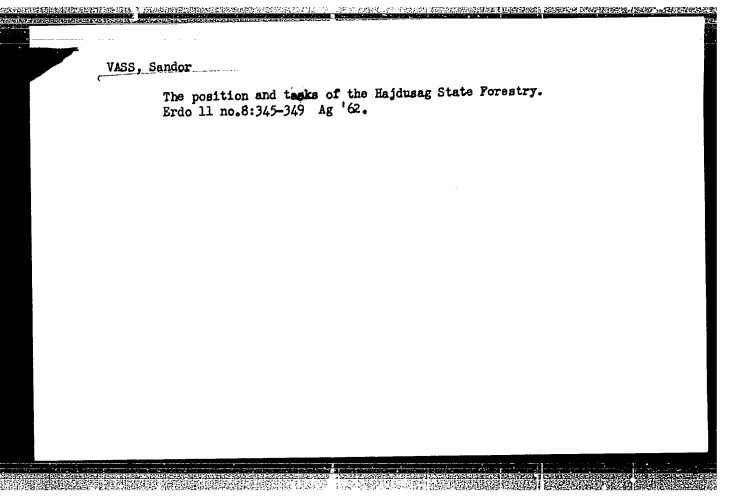
Elektrichestvo no.11:47-48 N '57.

1.0tvetstvennyy redaktor zhurnala "Deutsche Elektrotechnik",

Germanskaya Demokraticheskaya Respublika.

(Germany, East--Electric engineering--Periodicals)





VASS, Sandor, elektromuszeresz (Sarbogard); RACZ, Janos; RENNER, Gyula
Radio operators are speaking. Radiotechnika 13 no.6:218 Je '63.

1. Kisipari Szovetkezetek Orszagos Szovétsege osztalyvezetoje,
Budapest, V., Pesti Barnabas u. 6. (for Racz).

VASS.	Tibor
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divine a linear programment of the contract of

Past, present and the development of the Ganz-MAVAG innovation movement. Ujit lap 13 no.10:4-5 My 161.

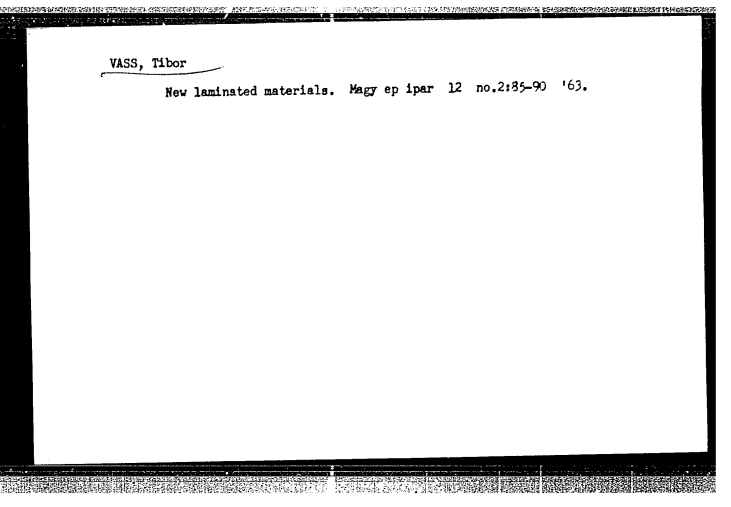
1. Canz-MAVAG ujitasi osztalyanak vezetoje.

(Hungary—Machinery industry)
(Hungary—Iron industry and trade)
(Hungary—Steel industry and trade)

VASS,	Tibor		
-	Mass measuring of the conversion conductance of converter tubes. Muszaki kozl MTA 26 no.1/4:221 *60. (EEAI 9:10)		
	1 Talafanaran	(Electric converters)	

DAVID, Janos; SZENES, Ervin; VASS, Tibor

Construction of medium-high dwelling houses from blast furnace foamed slag concrete by means of pouring. Magy ep ipar 11 no.12:529-540 162.



_22<u>1</u>,70<u>-</u>66 ACC NRI AP6013611 SOURCE CODE: UR/0143/65/000/008/0119/0121 51 Vassarionov, V. I. (Engineer) B ORG: Leningrad Polytechnic Institute im. M. I. Kalinin (Leningradskiy politekhnicheskiy institut) TITLE: Usage of water power and electronic computers SOURCE: Izvestiya vysshikh uchebnykh zavedeniy. Energetika, no. 8, 1965, 119-121 TOPIC TAGS: electronic computer, hydroelectric power plant, turbine, ocean tide, scientific conference A report-of one section's activity at the Annual Soi-ABSTRACT: entific and Technical Conference of the Hydrotechnical Faculty of the Leningrad Polytechnical Institute, held 15-19 March 1965. The first theme discussed was the efficient construction of hydroelectric station buildings, which heard reports on: the construction of the Sayano-Shushenskaya hydroelectric station, the world's largest, to have a total capacity of 6,360 Mw; the strength and stability of the dam at the Krasnoyarskaya station; and other questions concerned with the construction of power station buildings. The second theme of the section was concerned Card 1/2

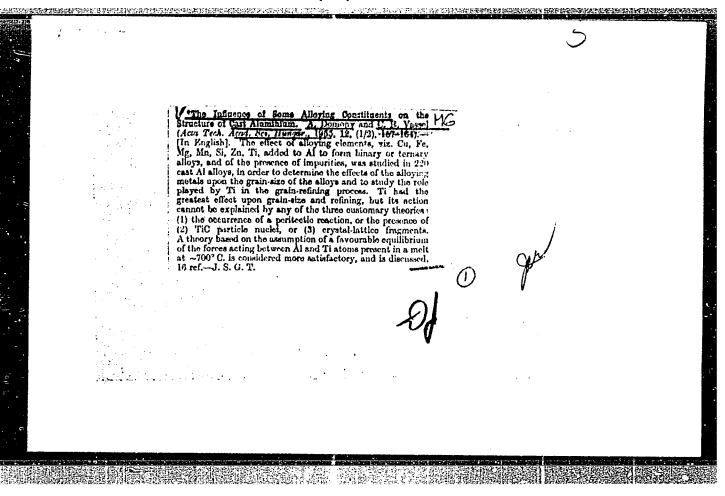
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ACC NR: AP6013611

with investigations on hydro-turbine units, and included reports on: model investigations on rapid radial-axial turbines; power tests of models of the Krasnoyarskaya hydroelectric power station apparatus; water pressure pulsation in power units; flow distribution in upper water; and others. The third theme, computerized design of stations, included reports on: tidal station dynamics as calculated on computers; computerized hydroelectric station parameter optimization; the application of peak stations; the planning of water reservoirs; design of hydroelectric station equipment; and the consolidation of earthen dam cores as calculated by computers. [JPRS]

SUB CODE: 10, 09 / SUBM DATE: 03Jun65

Card 2/2 BK



ADASKINA, Vera Ivanovna, nauchnyy sotr.; VASSEL', Ivan Favlovich, nauchnyy sotr.; RIOR, El'za Matveyevna, nauchnyy sotr.; SHASKOL'SKIY, I.P., kand. ist. nauk, red.; SAVMASKIN, A.G., red.; SIMONOV, S.N., tekhn.red.

4

[Vyborg and its environs; concise guidebook] Vyborg i ego okrestnosti; kratkii putevoditel. Pod red. I.P.Shaskol'skogo. Leningrad, Gidrometeoizdat, 1961. 162 p. (MIRA 15:11)

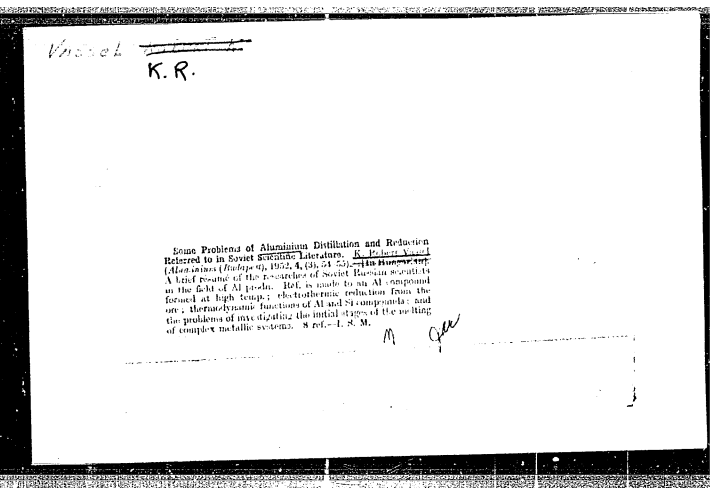
1. Gosudarstvennyy arkhiv Leningradskoy oblasti v gorode Vyborge (for Adaskina, Vassel').

(Vyborg region-Guidebooks)

A CONTRACT REPORTED STREET, SALES STREET, SA

ADASINA, V.I.; VASSEL', I.P.; ZUYEV. B.V.; HIOR, E.M.; SERFOKRYL, S.M., red.

[Get acquainted with Vyborg; a guidebook] Znakom'tes' Vyborg. Leningrad, Lenizdat, 1965. 126 p. (MIRA 18:12)



WESTA, h. : FORTY A.

"Effect of Jeron on the Electric Confectivity of Involvent Lecture
Aluminum, F. 195. (Acta Proposed Acception, 1963, Delegant, Proposed
S0: lentily list of East European Acception, (EFAI), 10, 703. A,
No. 1, Non. 1077, Prol.

VASSEL, R.

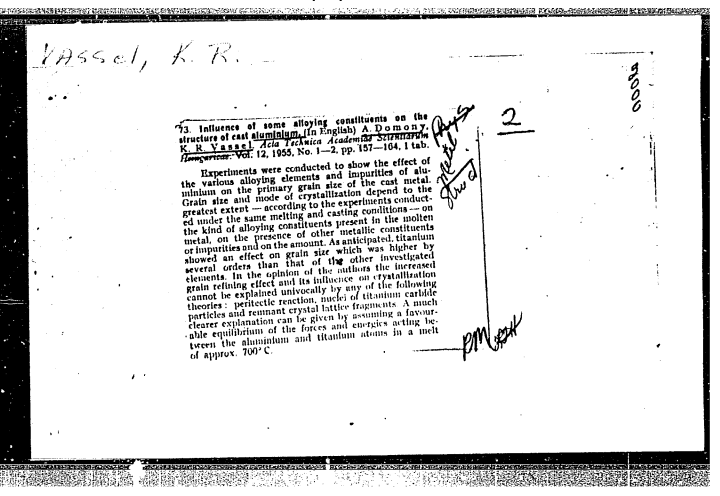
"Tabular compilation of thermodynamic connections." (p.215) KOHASZATI LAPOK (Magyar Banyaszati es Kohaszati Egyesulet) Budapest. Vol 7, No 9, Sept 1952.

SO: East European Accessions List, Vol 3, No 8, Aug 1954.

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WASSIG, S. Armingt

Category: HUNGARY/Solid State Physics - Phase transformation of solid bodies E 5

Abs Jour : Ref Zhur - Fizika, No 1, 1957 No 1219

Author : Domony, Andras,; Vassel, K. Robert

Title : Effect of Alloying Additives on the Structure of Cast Aluminum

Orig Pub : Magyar tud akad. musz. tud. aszt. kozl. 1956, 18, No 1-4, 17-30

Abstract : No abstract

Card : 1/1

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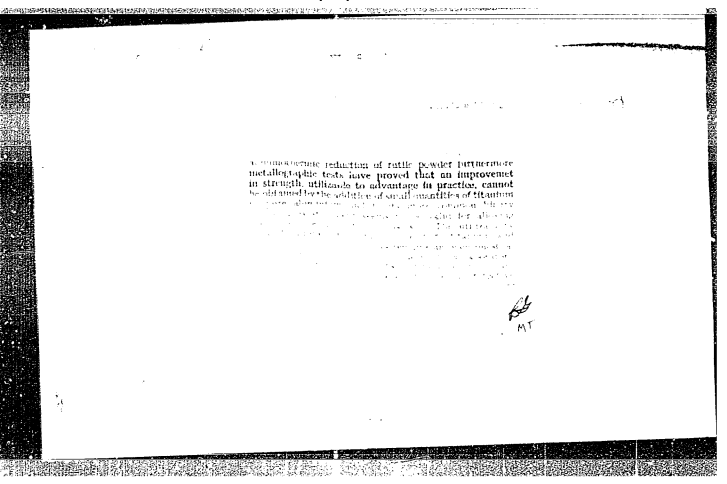
VASSEL, R.

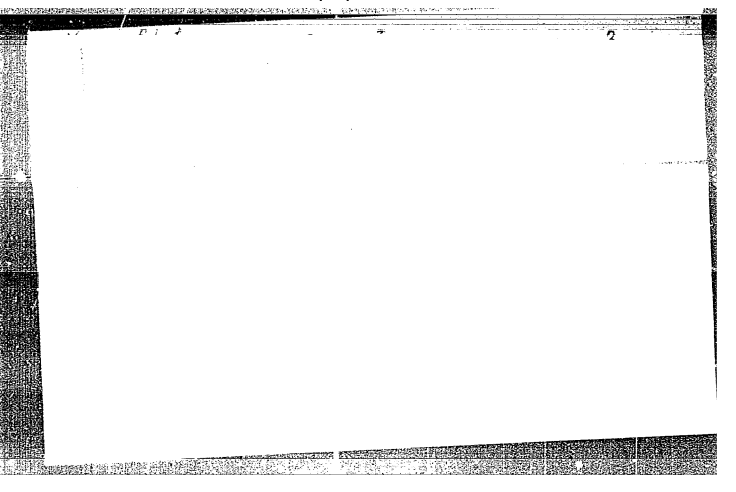
VASSEL, R. Processing method and important properties of very mire aluminum. p. 376.

Vol. 12, no. 1/4, 1954, Budanest, Hungary KOZLEGAVYEI

SO: Monthly List of East European Accessions, (EFAL), LC, Vol. 5, No. 3, March, 1956

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		Large-scale production of tivity. Andrés Domony a Kutaté Intred Rozeményei ties of the finished wire deputed and the manufg. co.	nd K. Robert Vassel. 1956, 182-04.—The end upon the compo.	lec. proper- of the basic itent of the	4120	
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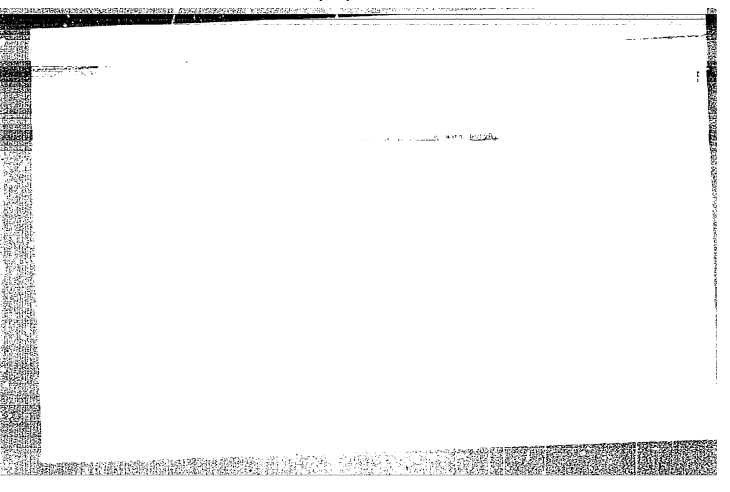


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VASCEL, E.

Experiences with a new non-destructive method of testing materials which was introduced into Mungry as a means for investigating and controlling nonferrous metals. n. 472 (Yohaszati Janok Budapest Vol. 11, no. 10, Oct. 1056 Yohaszati Janok Budapest Vol. 11, no. 10)

SO: Monthly List of East European Accessions (EEAL) LC., Vol. 6, no. 7, July 1957. Uncl.



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VASSEL, ".

SCIECE

PTRIODICAIS: ACTA 2 CICCICA. Vol. 6h, No. 7/2 July/Aug. 1059 NACYAR KEMMAI F. LYOMAT. Vol. 6h, No. 7/8 July/Aug. 1958

Vassel, M. Up-to-date review of the binding relations in Thereing some physical and chemical properties of pure aluminum containing various impurities. n. 262

Worthly list of East European Accessions (TTAT) IC, Vol. R, Ho. 2, February 1950, Unclass.

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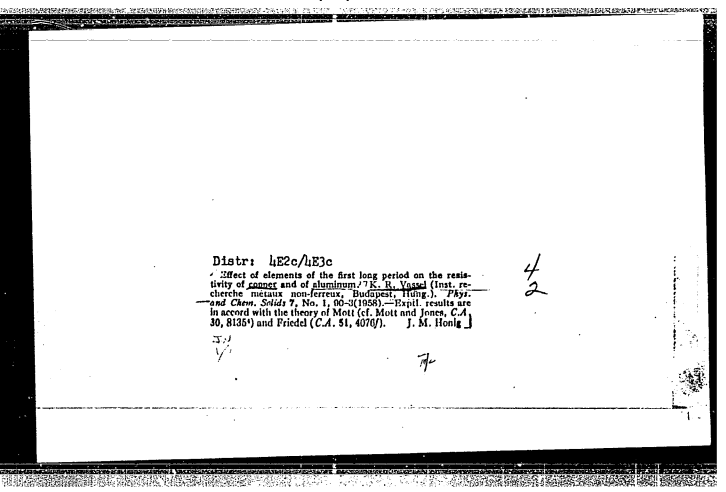
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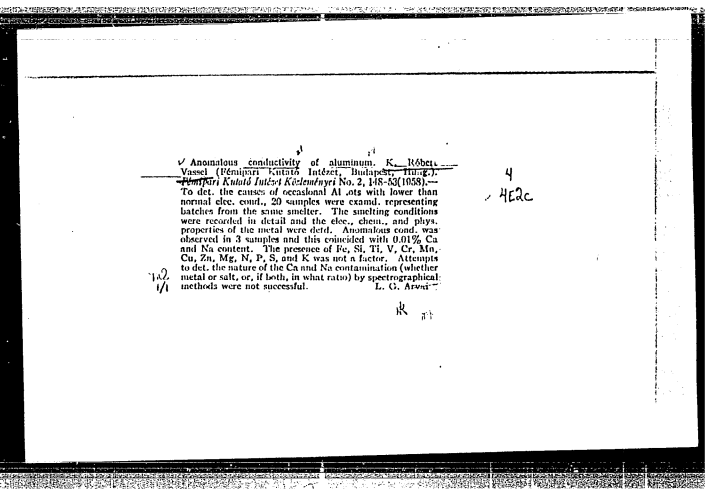
Remarks on Tibor Lear's article "Investigation of the Causes of the Origin of Rimmed Plate Waste."

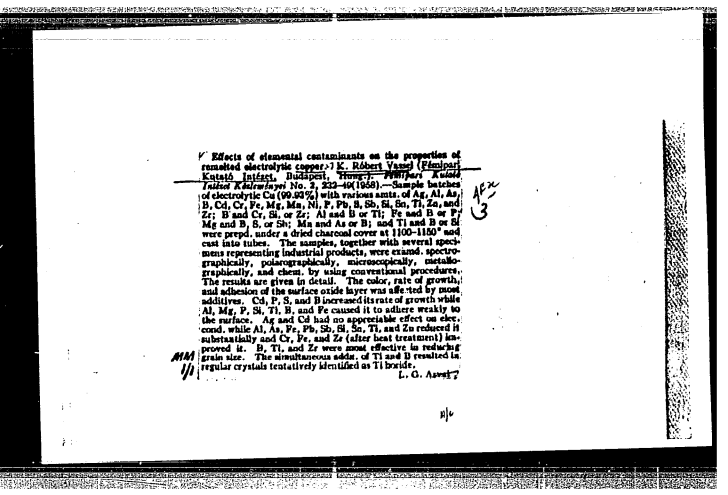
p. 250. (KOHASZATI LAPOK) Vol. 12, no. 6, June 1957 Budapest, Hungary

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3, March 1958

	ASSMI, R.				
	Problems related to the qualification of correr wires. It.1. Discrete conductivity and composition. c. 77. (E. 1907A: F. LAPON. 761. 12, no. 1/2, Jan Seb. 1907, Sudepost, Sundepost,				
S():	Southly List of Cast Surosean Ageospiens (SEAL) B. Jol. 5, No. 11, 1 c. 1667. Uncl.				







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VASSEL, K. R.

Distr: 4E2c

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the Determination of the quality of copper wire. Karl Robert Vassel (Inst. Non-ferrous Metals. Budapest. Hung.). Metallk. 50, 112-17(1959)..-Attempts were made to develop methods for the detn. of the quality of On (electrolytic Cu. cathodes, wire) by using chem. and phys. methods. Thirty-one elements were detd. in concns. of 0.001-0.01%. The additives were put in 4 groups according to their effect on the cond. of the Cu. A connection between chem. compn. of the Cu and its machining qualities could not be found. Tensile strength and yield point are not correlated with the quality of Cu wire. Other mech. properties, especially those based on deformation treatment, are very sensitive to impurities and therefore suitable for quality detns.

(Retyped clipped abstract)

JW Card 1/1 14

YAS	SEL, K.K.		
	Distr: 4E20/4E2b(e)/4E2b(b)/4E2b() Deep drawing of aluminum. K. R. Vassel (Ress. Inst. Nonferrous Mctals Hamperst. Hung.). Rev. 55, 394-8(1950).—The influence of impurities such as F and H on the deep drawing of Al is discussed and the vantages and disadvantages described of the Erichset Olsen, the Swift, and the Guyot quality tests. CLU	earch mei. e. Si. e. ad- n and	
Physical process and the control of	n toppelangen species and property and the species of the species		

S/137/62/000/012/011/085 A006/A101

AUTHORS:

Vassel, K. R., Laar, T., Csak, J.

TITLE:

Investigating the causes of crack formation in casting aluminum-zinc-magnesium-copper alloys and methods of

eliminating same

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 12, 1962, 20, abstract 12G144 ("Kohasz. lapok", 1961, v. 94, no. 5,

"Ontode" v. 12, no. 5, 193 - 194, Hungarian)

TEXT: The basic cause of crack formation in alloys containing (in%) In 5.5 - 7, Mg 2.4 - 3.6, Cu 1.8 - 2.3, the rest Al, is the non-uniform distribution of alloying metals in the castings and the jump-like changes of linear dimensions during their heating or cooling, which causes high internal stresses. To obtain dense ingots, the authors recommend low casting temperature, uniform metal distribution and cooling, assuring the production of a fine-crystalline structure.

A. Tseydler

[Abstracter's note: Complete translation]

Card 1/1

VASSEL, K. Robert

Fatigue and its prevention. Technika 6 no.1:6-7 Ja '62.

1. Femipari Kutato Intezet helyettes osztalyvezetojo.

VASSEL, K. Robert, okleveles gepeszmernok, tudomanyos munkatars

The future of aluminum. Technika 7 no. 9:6-7 S 163.

1. Femipari Kutato Intezet.

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Ventilating mines equipped with conveyors or skip hoists. Izv. vys. ucheb. zav.; gor. zhur. no.8:54-61 '64 (MIRA 18:1)

1. Leningradskiy ordena Lenina i ordena Trudovogo Krasnogo Znameni gornyy institut imeni G.V. Plekhanova. Rekomendovana kafedroy rudnichmoy ventilyatsii.

DEMETRIADEC, V.G.; VASSEL!, R. Ya.

Frequency anemometer for air flow speed measurements in a mine. Izv. vys. ucheb. zav., tsvet. met. 7 no.5:16-18 '64,

(MIFA 18:1)

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1. Kafedra rudnichnoy ventilyatsii i tekhniki bezepasnosti Leningradskogo gornogo instituta.

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Diagram for calculating parallel ventilation system connections. Izv. vys. ucheb. zav.; tsvet. met. 7 nc. 4:14-17

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